#### Joint IEPR and Electricity & Natural Gas Committee Workshop

#### **Natural Gas Market in North America**

May 14, 2009

**Ruben Tavares** 

**Generation Fuels Unit Electricity Supply Analysis Division** 



rtavares@energy.state.ca.us / 916-654-5171

#### North American Natural Gas Market

Natural gas industry in the last 20 years

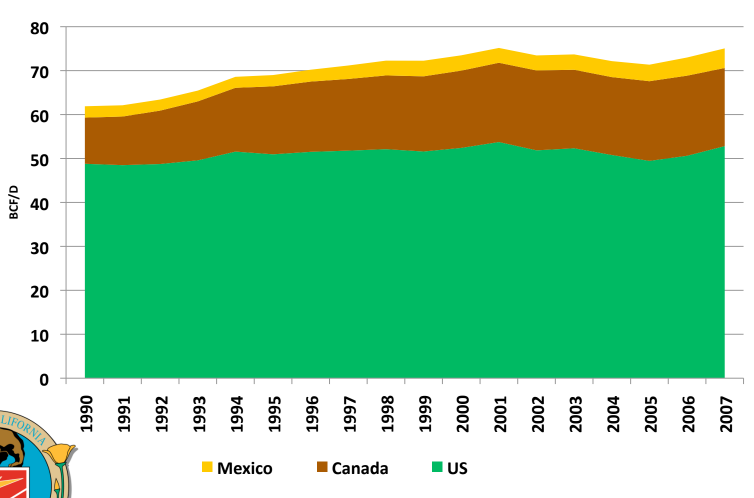
- Stage 1. Increasing natural gas production
- Stage 2. Gas demand increased substantially
- Stage 3. Domestic natural gas production peaked
- Stage 4. LNG possible solution
- Stage 5. New technology/new potential



#### **Stage 1. Increasing Gas Production**

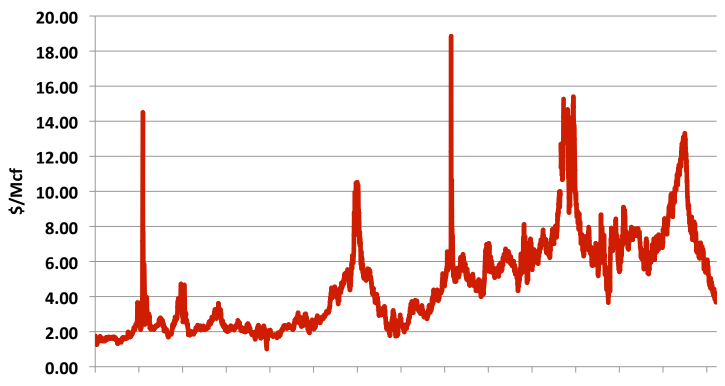
- Early 1990s outlook optimistic for natural gas supply
- Lower 48 states and Alaska's North Slope
- Strong production from WCSB and McKenzie Delta
- Mexico exploration program increased
- Prices under \$2/Mcf through 1980s and 1990s

#### Stage1 cont. Historic North American Natural Gas Production



Source: BP Statistical Review of World Energy June 2008

### Stage 1 cont. Henry Hub Natural Gas Price (\$/Mcf)

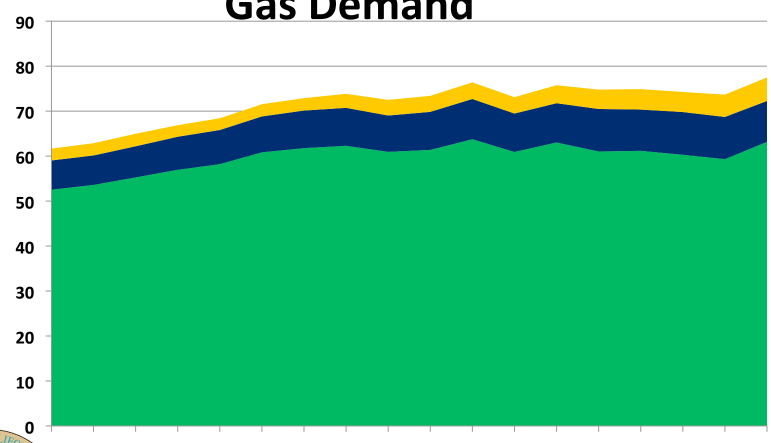


**Source: Natural Gas Intelligence** 

#### Stage 2. Gas Demand Increased

- Initial concerns on GHG
- Replacing high carbon fuels (coal and petroleum) with natural gas
- Acceleration of gas power generation
- NPC 1999 study projected 110 GWs by 2010
- Revised 2003 NPC study expected to exceed 200 GWs 2005

### Stage 2 cont. North America Natural Gas Demand

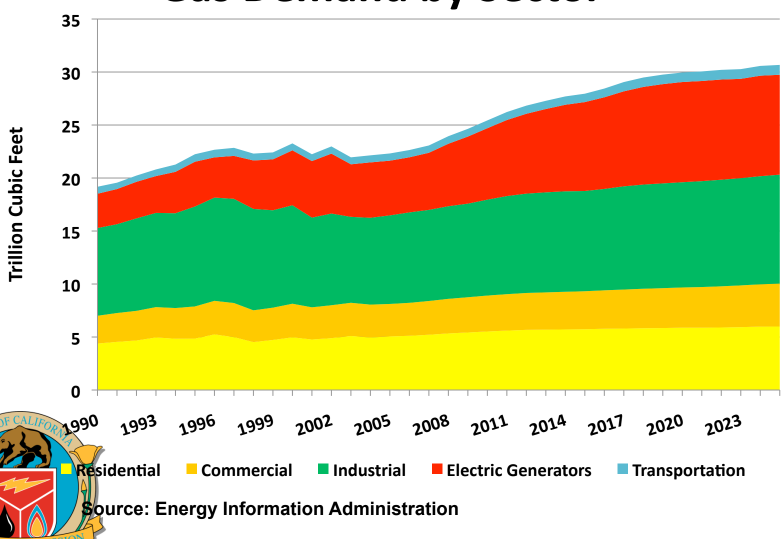


1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007

■ US ■ Canada ■ Mexico

ource: BP Statistical Review of World Energy June 2008

### Stage 2 cont. United States Natural Gas Demand by Sector

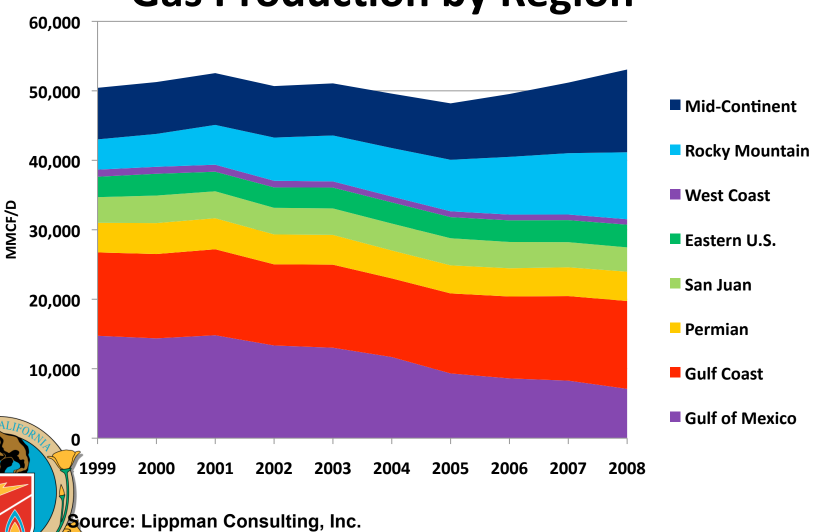


#### Stage 3. Domestic Natural Gas Production Peaked

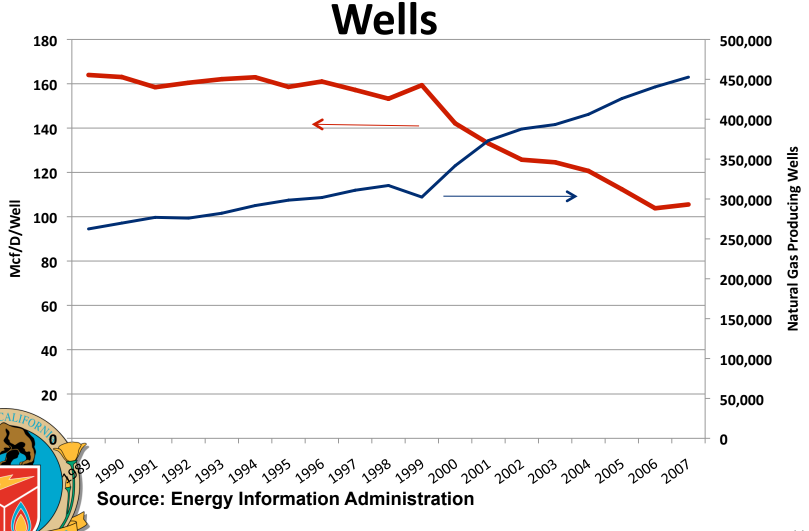
- Delays in construction of pipelines from Alaska's North Slope and McKenzie Delta
- Increased consumption from lower 48 states and WCSB
- Domestic production peaked by 2001
- Steep decline in production from the Gulf of Mexico



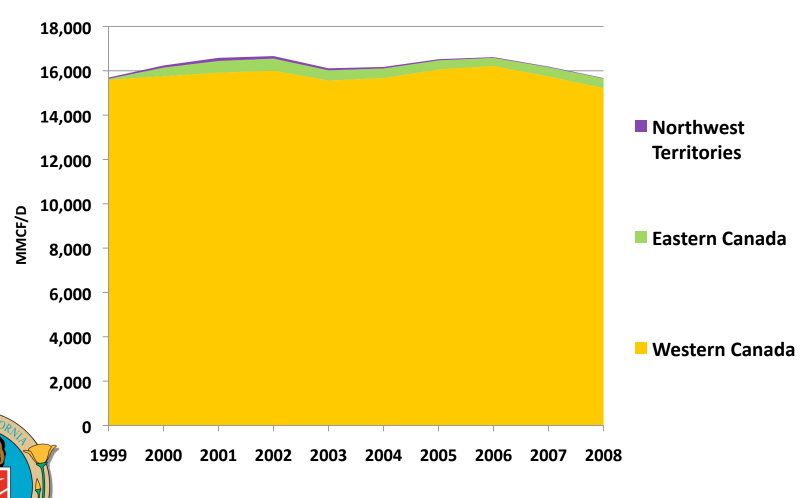
### Stage 3 cont. United States Natural Gas Production by Region



## Stage 3 cont. United States Average Well Production and Natural Gas Producing

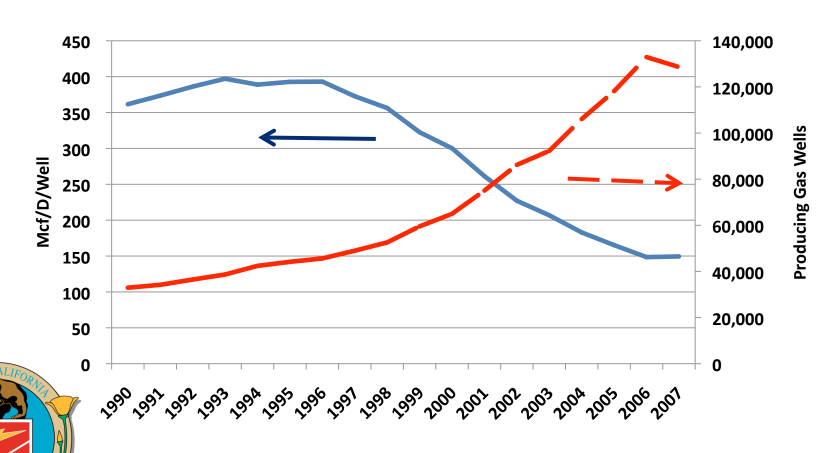


### Stage 3 cont. Canada Natural Gas Production by Region



Source: Canada's National Energy Board

#### Stage 3 cont. Canada Average Well Production and Gas Production Wells



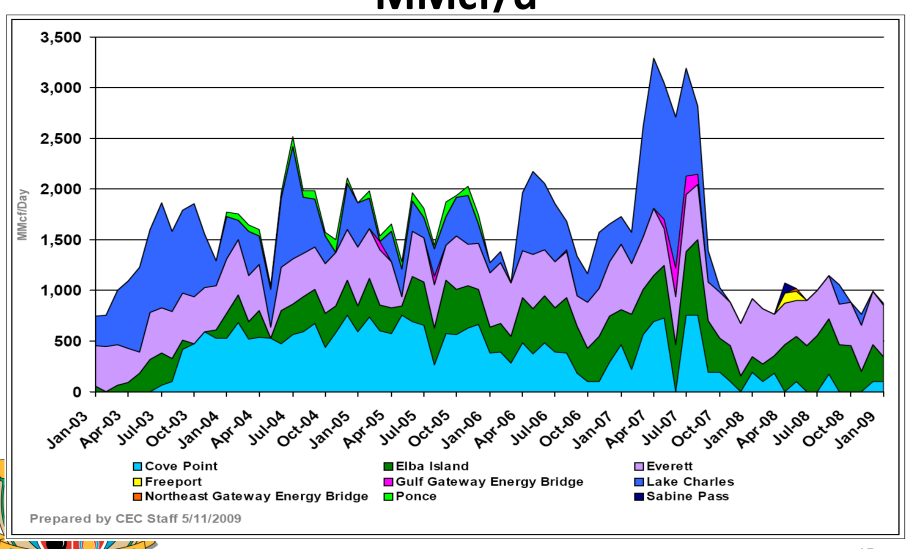
Source: Canada's National Energy Board

#### Stage 4. LNG to the Rescue

- LNG imported into the United States since the early 1970s
- In 1979 U.S. imported 253 Bcf from Algeria— Less than 80 Bcf afterwards
- By 2000 LNG imports accelerated
- LNG imports peaked in 2007 at 770 Bcf



### Stage 4 cont. LNG Imports 2005-2008 MMcf/d

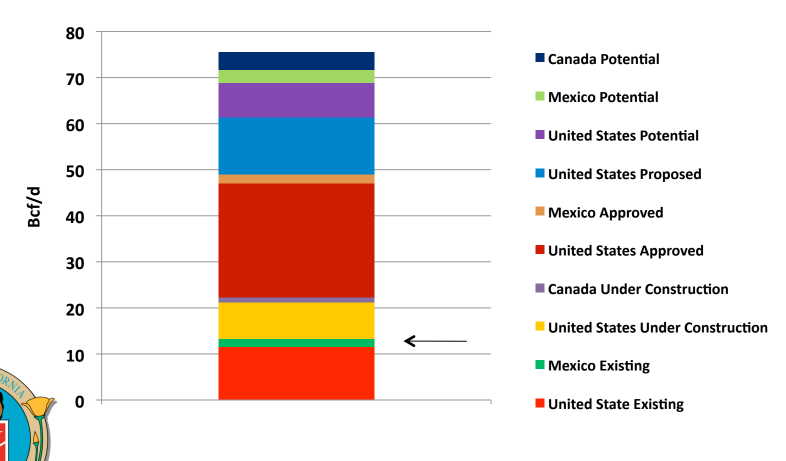


# Stage 4 cont. North American LNG Existing/Under Construction/Approved/Potential

- 11.8 Bcf/d existing LNG regasification capacity in North America
- 8 Bcf/d under construction
- 24 Bcf/d approved by regulators
- 30 Bcf/d potential



### Stage 4 cont. North America LNG Regasification Existing and Potential

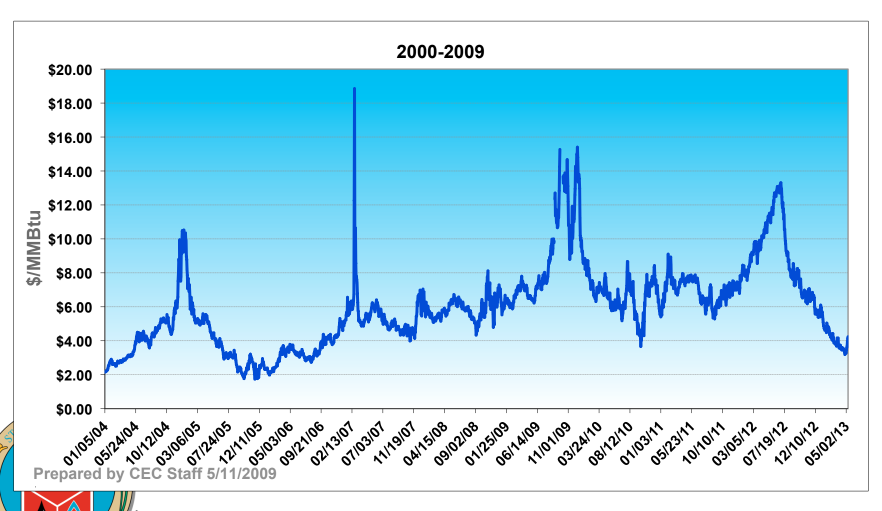


Source: Federal Energy Regulatory Commission

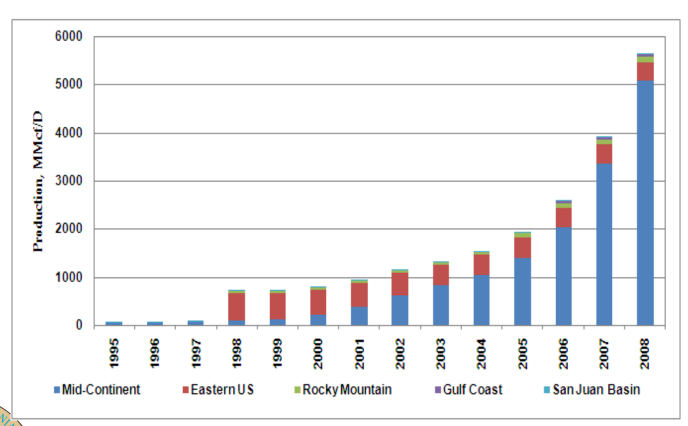
#### Stage 5. Natural Gas in the New Century

- Lower 48 consume average 62Bcf/day or ~22 Tcf/yr
- California consumes 6.3 Bcf/d ~2.3 Tcf/yr
- Price of natural gas increased 2000-current
- New technologies to extract unconventional gas coal bed methane, tight sands and shale
- Production of unconventional gas has accelerated—9 percent increase in 2007-2008
- LNG imports declined in 2008

### Stage 5 cont. Natural Gas Spot Prices at Henry Hub



### Stage 5 cont. Historic Shale Gas Production



Source: Lippman Consulting, Inc.

#### Stage 5 cont. What is Next for Califonia?

- California imports 87 percent of gas needs
- Cal. natural gas production is expected to decline
- Would shale and other unconventional gas production continue to increase?—up to 800 Tcf shale recoverable reserves
- Would LNG be part of the supply mix?
- Do we need additional infrastructure?
- What would be the impact to the environment?

#### **Questions and Comments**

